

17  
Serial Number: DA3024

Date: 11-15-04

### ISSUE REVISION CHECKLIST

#### JACKET/ISSUE CLASSIFICATION SHEET

☒ Primary Examiner box complete

☒ Issuing Classification complete

#### PTO-892/1449

☒ Examiner's initials or cross-through lines supplied for each item cited by applicant

☒ Date(s) supplied/complete on all PTO-1449/892 sheets (month and year required)

☒ Brief description of drawings includes description of each figure in drawings

☒ Continuing data mentioned in 1<sup>st</sup> paragraph (can be an insert)

#### CLAIMS

☒ Claims listed on Notice of Allowability match claims and/or index of claims

☒ Claims correctly numbered in index (no duplicate or missing claim numbers, and no incorrect dependencies)

☒ One sheet of complete claims

#### RAM FEES

Exam's Amdt (if applicable) Amount Charged \_\_\_\_\_ Should have been charge \_\_\_\_\_

#### CRFE-COMPUTER READABLE FORM

☒ Biological Sequence Listings are present

#### NOTICE OF ALLOWABILITY

☒ Box #3(drwgs accepted) or Box #6 (corrected drwgs requested has been checked

#### INITIALED BIB SHEET

☒ Initialed Bib sheet present

BOBBIE  
DAVENPORT

Serial Number: \_\_\_\_\_ Date: \_\_\_\_\_

### RAM FEES (Checklist)

☒ Yes ☐ No Fee sheets are present

### Check applicable fees:

<u>Fee Type</u>	<u>Amount Charged</u>	<u>Amount Should be Charged</u>
<input type="checkbox"/> Ext of Time	_____	_____
<input type="checkbox"/> Add'l Claim	_____	_____
<input type="checkbox"/> Mult Depend	_____	_____
<input type="checkbox"/> TD	_____	_____
<input type="checkbox"/> IDS a/Rej	_____	_____
<input type="checkbox"/> IDS a/final/NOA	_____	_____
<input type="checkbox"/> Notice of Appeal	_____	_____
<input type="checkbox"/> Appeal Brief	_____	_____
<input type="checkbox"/> Oral Hearing	_____	_____
<input type="checkbox"/> RCE	_____	_____
<input type="checkbox"/> Pet/Make Special	_____	_____
<input type="checkbox"/> Other	_____	_____

### Palm Transactions

☒ Yes ☐ No Proper amdt/response transaction performed  
☒ Yes ☐ No PALM Expo contents matches actual file contents